# 2019 CERTIFICATION JUN 26 PM 1: 31

Consumer Confidence Report (CCR)

Town of Potts Comp MS 047 0004

Public Water System Name

List PWS ID #s for all Community Water Systems included in this CCR The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply. Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) ☐ Advertisement in local paper (Attach copy of advertisement) ☐ On water bills (Attach copy of bill) ☐ Email message (Email the message to the address below) ☐ Other Date(s) customers were informed: / /2020 / /2020 /2020 CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: / / CCR was distributed by Email (Email MSDH a copy)

Date Emailed: / / 2020 (Provide Direct URL) As a URL ☐ As an attachment ☐ As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: South Regul 10/ Date Published: 61 412020 Date Posted:\_\_\_\_/ / 2020 CCR was posted in public places. (Attach list of locations) CCR was posted on a publicly accessible internet site at the following address: \_\_\_\_\_(Provide Direct URL) I hereby certify that the CCR has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the PWS officials by the Mississippi State Department of Health, Bureau of Public Water Supply Date Name/Title (Board President, Mayor, Owner, Admin. Contact, etc.)

Submission options (Select one method ONLY)

Mail: (U.S. Postal Service)

MSDH, Bureau of Public Water Supply

P.O. Box 1700 Jackson, MS 39215 Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

\*\* Not a preferred method due to poor clarity \*\*

CCR Deadline to MSDH & Customers by July 1, 2020!

## 2019 Annual Drinking Water Quality Report

Town of Potts Camp PWS ID# 0470004 May 29, 2020

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is groundwater and our well's draw from the Ripley Aquifer. The wells for the Potts Camp have received lower to **moderate** rankings to contaminations.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact John Childs at (662)-333-7285. We want our valued customers to be informed about their water utility. If you want to learn more, please attend one of our regular meetings held at 6 P.M on the first Tuesday of each month at the Town Hall.

The **Town of Potts Camp** routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2019. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

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Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants

				TEST RESUI	TS 0470	004						
Disinfectants & Disinfection By-Products  (There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.)												
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG		Likely Source of Contamination				
Chlorine (as Cl2) (ppm)	N	2019	1.50	1.03—1.97	Ppm	4	4	Water additive used to control microbes				
				Inorganic Co	ntaminant	S						
Barium	N	2019	0.015	0.0096—0.0105	Ppm	2	2	discharge from metal refineries; erosion of natural deposits				
Lead	N	2018	3.0	0.53.5	Ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits				
Fluoride	N	2019	.276	0.266—0.276	Ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories				
TTHM [Total trihalomethane s]	N	2019	2.34	No-Range	Ppb	0	100	By-product of drinking water chlorination				
HAA5	N	2016 *	17.0	No-range	Ppm	C	60.0	By-product of drinking water chlorination				
				Unregulated C	ontaminants							
Sodium	N	2019	70,000	66,000—70,000	Ppb	250,000	250,000	Road salt, Water treatment chemicals, Water softeners, and Sewage effluents				

<sup>\*</sup>Most recent sample. No sample was required in 2019

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

### \*\*\*Additional Information for Lead\*\*\*

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. **Town of Potts Camp** is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>. Please contact 601-576-7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care

providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

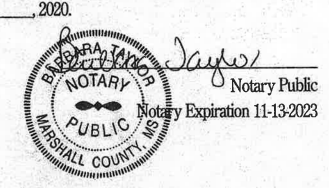
Your CCR will not be mailed to you however; you may obtain a copy at the by calling 662-587-0273 if you have questions.

# PROOF OF PUBLICATION

June

## STATE OF MISSISSIPPI MARSHALL COUNTY

Personally appeared before me, the undersigned Notary Public in and for said County and State, Barry Burleson, who, after being duly sworn, deposes and says that he is the editor and publisher of THE SOUTH REPORTER, a newspaper published weekly in the City of Holly Springs, in said County and State; that said newspaper has been established in said city for more than 12 months, and has since its said establishment been regularly published in said city; and that the\_ Town of Potts Camp-CCR Report a true copy of which is hereto attached, was published for 1 consecutive weeks in said newspaper as follows: NO. VOL DATE 2020 155 June 4 2020 2020 2020 2020 Signed: Sworn to and subscribed before me this 24 day of





Zykiryah Autry

## Local student graduates from Mississippi School of the Arts

The Mississippi School of the Arts (MSA) is proud to honor graduating senior gylaryah Autry of Holly the world a better place."

The Mississippi School of the Arts (MSA) is proud to world. No matter where they honor graduating senior grid from here, they will make yellow the world a better place."

The Mississippi School of dance program at MSA and is a NHSDA Honor Graduate. a NHSDA Honor Graduates
Mexa also elected as Miss
MSA, served as an Arts
Ambassador, was in the Beta
Club, National Honor Society
and the National Society of
High School Scholars She also
served as president of the
Dance Club and was a
member and vice president of
the Diversity Club. She will
attend Alabaran State Univerattend Alabama State Univerattend Alabama State Univer-sity in the Fall, and she plans to double major in dance and physical therapy.

She is the daughter of Deirdra Autry and Marcus

Suzanne Hirsch, MSA's executive director, had this to say about the graduating class

of 2020.

"As Coronavirus has "As Coronavirus has prompted changes in the traditional ways we normally celebrate our graduating seniors, it is our hope that students will recognize our respect for the immense hard work it has taken to get to this point in their lives. We do thope the duction they have earned at MSA will serve them well.

"At MSA, we imagine, create, and realize a better world in which to live and work daily. It is our hope this graduating class will know how

world. No matter where they go from here, they will make the world a better place." The Mississippi School of the Arts (MSA) is an 11th- and 12th-productional and

the Arts (MSA) is an 1110 miles and 12th-grade visual and performing arts residential public high school located in Brookhaven. Students not only mucel and exceed the traditional Mississippi high school curriculum, they receive special instruction in visual arts, vocal music, dance, literary arts, filmmakers arts and theatre. literary arts, filmmak-ing/media arts and theatre. MSA will be holding additional auditions for the 20-21 school year in dance, filmmaking, theatre and youal music. Tenthgraders apply online by June 3. Virtual and on-site auditions arc available

are available.

In addition to MSA students consistently winning awards for their work on the state, regional and national levels, the school holds the third highest ACT average in the state.

MSA is a great school for

those students who want to explore the arts in an extraordinary way.

MSA also fills a special need for students with demon-strated talent who need a collegiate-level learning creperience in the arts that is not widely available across the

For additional information visit the website at www.msabrookhaven.org

### Blue Mountain College holds online auditions

Students interested in scholarship opportunities for fine arts programs at Blue Mountain College may now audition online

The college has a number of scholarships available for the fall of 2020 for band, drama, choir, worship leadership, vocal ensemble and For information on scholar-

ships and how to audition on-line, contact BMC faculty at

662-685-4771: Will Curry (band) at ext. 185 or weurry@binn.edu; Darwin Brooks (piano) at ext. 175 or dbrooks@bmc edu; Jerri Lamar Kantack Gubilation vocal ensemble) at ext. 163 or jkantack@bmc.edu: Greg Long (choir/worship leadership) at ext. 148 or glong@bmc edu; Christi Mitchell (Impact drams team) at Ext 113 cmitchel@bnsc.edu.





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Susie Schneider, Agent www.stephensinsurancegroup.com

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#### Non-profit organization seeking local families to host exchange students

International ASSE International Student Exchange Programs (ASSE), in cooperation with your community high school, is looking for local families to is looking for local families to host boys and girls ages 15–18 for the next academic year. Students from all over the world – places like Germany, Spain, Italy, Japan, and Ukraine, to name a few – have already received scholarships to study in the USA; all they need now is you!

Loving and caring host families are the cornerstone of our program and vital to its mission of bridging the gap between people, cultures, and

nations. During this temporary period of social distancing, more than ever we need to look forward to and celebrate

of our new future leaders this autumn ASSE students come with an enthusiasm to practice their English and practice their anglish and experience American culture -food, sports, shopping, and more. They also love to share their own culture with their host families - who welcome coportunities to bring humanity back together.

By generously opening humanity back together.

By generously opening your home to a young pering hour home to a young pering how the welcome from overseas, you can help us continue our global commitment to increasing international peace and understanding.

ASSE is designated and supervised by the U.S. Department of State.

Freparations are undersward of the 2020-21 program year and the arrival

academics and good citizenship. Host families can choose their students from a wide variety of backgrounds, countries, and personal

To become a host family, or to find out how to become involved with ASSE in your community, please call Pam at 205-467-3337 or the ASSE Southern Regional Office at Southern Regional Office at 1-800-473-0696 or go to www.host.asse.com to begin

your host family application.
There are many students
to choose from, so begin the process of welcoming your new son or daughter into your family today!

#### 2019 Annual Drinking Water Quality Report Town of Potts Camp PWS ID# 04700 May 29, 2020

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I'm pleased to report that our drinking water meets all federal and state requirements.

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				TEST RESUI	TS 0470	004		
m	here is con	vincing evi		Disinfectants & Disinfe			rol of micro	obial contaminants.)
Contembant	Violation Y/N	Date Collected	Level Deutsed	Range of Demots or # of Samples Exceeding MCL/ACL	Unite Measurement	MCLG	MCL.	Likely Source of Contamination
Chlorine (es Ci2) (spm)	N -	2019	1.50	1,03—1,97	Ppm	4		Water additive used to control microbes
				Inorganic Co	ntaminant	8		
Bartim	N	2019	0.013	0.0096-0.0105	Ppm	,	2	Discharge of drilling wastes; discharge from metal refunction erosion of astural deposits
Lead	N	2018	3.0	0.5—3.5	Ppb	'	AL-15	Corresion of household plumbing systems, crosion of natural deposits
Fluoride	N	2019	276	0.266—0.276	Ppm	ľ	1	Erosian of named deposits; which additive which promotes strong teeth; dischar to from fartilizer and aluminum factories
TTHM {Total tribalomethane sl	N	2019	2.34	No-Range	Ppb	,	100	By-product of drinking water chlorination
HAAS	N	2016*	17.0	No-range	Ppm		60.0	By-product of drinking water chlorination
				Unregulated C				
Sodium	N	2019	70,000	66,000-70,000	Ppù	250,000	E00000	Road salt, Water treatment chemicals, Water software, and Sewage offluents

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